verifying an identity of the transaction requester;
communicating a first transaction code to a wireless communication device;
displaying the first transaction code on a visual display of the wireless communication device;

optically scanning the first transaction code from the visual display; and receiving, by the transaction management system, a decoded representation of the first transaction code in response to optically scanning the first transaction code.

(amended) The method of claim 1, further comprising:

receiving, by the transaction management system, a first fulfillment verification after optically scanning the first transaction code.

decoding, by a transaction fulfillment system, the first transaction code and communicating a decoded representation of the first transaction code to the transaction management system.

128. (amended) The method of claim 27, further comprising:

communicating a fulfillment verification to the transaction management system in response to verifying the second transaction code.

(amended) The method of claim 29 wherein communicating the transaction message includes communicating the transaction message from a transaction fulfillment system.

(amended) A system for facilitating a wireless transaction, comprising:

²/₃8

4

a transaction management system capable of:

receiving a transaction request from a transaction requester;

verifying an identity of the transaction requester;

communicating a first transaction code to a wireless communication device; and a transaction fulfillment system coupled to the transaction management system capable of optically scanning the transaction code from a visual display of the wireless communication device.

44. (amended) The system of claim 34 wherein the transaction fulfillment system includes a code scanning device.

41, 45. (amended) The system of claim 44 wherein the code scanning device includes a bar code reader.

46. (amended) The system of claim 34 wherein the transaction fulfillment system is capable of decoding the transaction code in response to optically scanning the transaction code.

47. (amended) The system of claim 34 wherein the transaction fulfillment system and the wireless communication device each include a radio transceiver for enabling communication directly between the wireless communication device and the transaction fulfillment system.

Please add the following new claims:

X

51. A method for facilitating a wireless transaction, comprising:

receiving, by a transaction management system, a transaction request from a transaction requester;

verifying an identity of the transaction requester, including authenticating a spoken authentication code received by the transaction management system from a wireless communication device; and

communicating a first transaction code to said wireless communication device.

2. A method for facilitating a wireless transaction, comprising:

receiving, by a transaction management system, a transaction request from a transaction requester;

verifying an identity of the transaction requester; and

communicating a first transaction code to a wireless communication device;

displaying the first transaction code on a visual display of the wireless communication device;

optically scanning the first transaction code from the visual display;

receiving, by the transaction management system, a first fulfillment verification after optically scanning the first transaction code;

communicating a second transaction code to the wireless communication device after receiving the first fulfillment verification; and

optically scanning the second transaction code from a visual display of the wireless communication device.

53. A method for facilitating a wireless transaction, comprising:

receiving, by a transaction management system, a transaction request from a transaction requester;

verifying an identity of the transaction requester;

communicating a first transaction code to a wireless communication device;

verifying the first transaction code; and

communicating a second transaction code from the transaction management system to the wireless communication device after verifying the first transaction code.

54. A method for facilitating a wireless transaction, comprising:

receiving, by a transaction management system, a transaction request from a transaction requester;

verifying an identity of the transaction requester;

communicating a first transaction code to a wireless communication device;

verifying the first transaction code;

verifying the first transaction code;

communicating a second/transaction code to the wireless communication device after

verifying the second transaction code; and

communicating a transaction message to the wireless communication device after verifying

the second transaction code.

X